295295US0X PC

PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF: Jean-Luc JESTIN, et al.

SERIAL NO: 10/590.810

GAIL FYAMINER:

FILED:

August 25, 2006

FOR: METHODS FOR OBTAINING THERMOSTABLE ENZYMES. DNA POLYMERASE I VARIANTS FROM

THERMUS AQUATICUS HAVING NEW CATALYTIC ACTIVITIES, METHODS FOR OBTAINING THE SAME, AND APPLICATIONS TO THE SAME

INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97

COMMISSIONER FOR PATENTS ALEXANDRIA, VIRGINIA 22313

Applicant(s) wish to disclose the following information.

REFERENCES

- The applicant(s) wish to make of record the references listed on the attached form PTO-1449. Copies of the listed references are attached, where required, as are either statements of relevancy or any readily available English translations of pertinent portions of any non-English language references.
- ☐ A check or credit card payment form is attached in the amount required under 37 CFR §1.17(p).

RELATED CASES

- Attached is a list of applicant's pending application(s), published application(s) or issued patent(s) which may be related to the present application. In accordance with the waiver of 37 CFR 1.98 dated September 21, 2004, copies of the cited pending applications are not provided. Cited published and/or issued patents, if any, are listed on the attached PTO form 1449.
- ☐ A check or credit card payment form is attached in the amount required under 37 CFR §1.17(p).

CERTIFICATION

- Each item of information contained in this information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this statement.
- ☐ No item of information contained in this information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application or, to the knowledge of the undersigned, having made reasonable inquiry, was known to any individual designated in 37 CFR §1.56(c) more than three months prior to the filing of this statement.

DEPOSIT ACCOUNT

Please charge any additional fees for the papers being filed herewith and for which no check or credit card payment is enclosed herewith, or credit any overpayment to deposit account number 15-0030. A duplicate copy of this sheet is enclosed.

Respectfully submitted,

OBLON, SPIVAK, McCLELLAND, MAIER & NEUSTADT, P.C.

Norman F. Oblon

Paul J. Killos Registration No. 58,014

Customer Number

Tel. (703) 413-3000 Fax. (703) 413-2220 (OSMMN 05/03)



Docket No.: 295295US0X PCT

Serial No.: 10/590.810

Inventor: Jean-Luc JESTIN, et al.

Group:

LIST OF RELATED CASES CITED BY APPLICANT UNDER 37 CFR 1.56

Docket No.

248628US0X

Examiner

Initial

Filing Date: August 25, 2006

LIST OF RELATED CASES

/Richard Hutson/ Serial or Filing or Patent App. Inventor or Patent Issue Publication No. Applicant Number Date JESTIN, et

295295US0XPCT* 10/590,810 08/25/06 266426US0XCIP US2005/0250131 JESTIN, et 11/065,943 02/25/05

> Α1 al. US2005/0191635 JESTIN, et 02/27/04

> > al.

10/787,219 ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /R.H./

Examiner

Date Considered

/Richard Hutson/

07/12/2010

^{*}Present Application; listed for information NFO/sbs/kch

| LIST OF REFERENCES CITED BY APPLICANT SERIAL NO. 10/590,810 10/5 | | | | | | NOV 27 7 | (بع 2000 | SHE | ET 1 | OF | 1 | |
|--|--|------------|--|---------------|-----------------------------|---------------------------------|------------|----------------------------|----------|--------------|-------|--|
| UST OF REFERENCES CITED BY APPLICANT | Form PTO 1449 U.S. DEPARTMENT OF COMMERC | | | OF COMMERCE | ATTY DOCKET NO. | | | SERIAL NO. | | | | |
| UST OF REFERENCES CITED BY APPLICANT Jean-Luc JESTIN, et al. | (Modified) | | PATENT AND TRAD | EMARK OFFICE | 295295US0X PCT | | | 10/590,810 | | | | |
| FILING DATE August 25, 2006 SROUP | | | | | APPLICANT | | | | | | | |
| August 25, 2006 U.S. PATENT DOCUMENTS | LIST OF REFERENCES CITED BY APPLICANT | | | | Jean-Luc JESTIN, et al. | | | | | | | |
| DOCUMENT DATE | | | | | | | | GROUP | | | | |
| DOCUMENT DATE NAME CLASS SUB FILING DATE NAME CLASS CLASS FAPROPRIATE | | | | | | | | | | | | |
| NAME | | | | | | | | | | | | |
| AB 2005/0191635 A1 09/01/2005 Jean-Luc JESTIN, et al. | | | NUMBER | | | | CLASS | | | | | |
| AC | | | | | | | | | | | | |
| AD AE AF AG AG AG AH AH AI AJ AJ AV AV AV AN AN AN AN AN AN AN | | | 2005/0191635 A1 | 09/01/2005 | Jean-Luc JESTIN, et al. | | | | | | | |
| AE AF AF AG AG AH AH AI AI AI AI AI AX AX AL DOCUMENT NUMBER DATE FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANSLATION YES NO AM AN AN AN AN AN AN AN AN AN | | | | | | | | | | | | |
| AF AG | | | | | | | | | | | | |
| AG AH AH AI AJ AJ AV AV AC AC AC AC AC AC AC AC | | _ | | | | | | | | | | |
| AH AI AI AI AI AI AI AI AI AI | | _ | - | | | | | | | | | |
| AN AU AN AU AN AU AN AU | | | | | | | | | | | | |
| AN A | | _ | | | | | - | | | | | |
| FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY TRANSLATION YES NO | | _ | | | | | | | | | | |
| POREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO AM AN | | | | | | | | | | | | |
| POREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO AM AM AN | | | | | | | | | | | | |
| DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO AM AN AN AN AN AN AN AN AN AN | | | | | | | | | | | | |
| AM AN | FUREIGN PATENT DOCUMENTS | | | | | | | | | | | |
| AN AO OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) Temple F. SMITH, et al., "Comparison of Biosequences", Advances in Applied Mathematics, vol. 2, 1981, pages 482-489 AP Temple F. SMITH, et al., "A General Method Applicable to the Search for Similarities in the Amino Acid Sequence of Two Proteins", J. Mol. Biol., vol. 48, 1970, pages 443-453 AR Relevant extract of 'Current Protocols in Molecular Biology", Chapter 2, F. M. Ausubel, et al., John Willey & Sons, Inc., 2000, pages (24)-1/2(10-16) AS Jean-Luc JESTIN, et al., "Improving the display of proteins on filamentous phage", Res. Microbiol., vol. 152, 2001, pages 187-191 AT Peter (RISTENSEN, et al., "Proteolytic selection for protein folding using filamentous bacteriophages", Folding & Design, vol. 3, no. 5, pages 321-322 AU Henrik PEDENSEN, et al., "A Method for directed evolution and functional cloning of enzymes", Proc. Natl. Acad. Sci. USA, vol. 93, September 1996, pages 10223-10323, AV Jean-Luc JESTIN, et al., "A Method for directed evolution and functional cloning of enzymes", Proc. Natl. Acad. Sci. USA, vol. 93, September 1996, pages 10223-10323, AV Jean-Luc JESTIN, et al., "A Method for the selection of Catalytic Activity Using Phage Display and Proximity Coupling", Arguev. Chem. Int. Ed., vol. 30, no. 3, 1999, pages 11, 141-141. The April 15, 1989, pages 4527-6437 AV Jean-Luc JESTIN, et al., "A Method for the selection of Catalytic Activity Using Phage Display and Proximity Coupling", Arguev. Chem. Int. Ed., vol. 30, no. 3, 1999, pages 11, 141-141. The April 15, 1989, pages 4527-6437 AV Sophe VICHER-GUERRE, et al., "terative Cycles of in Virio Protein Selection for DNA Polymerase Activity", Biocatalysis and Biotrandormation, vol. 2, no. 2, 2009, pages 75-78 AY Gang XIA, et al., "Direct evolution of novel polymerase activities: Mutation of a DNA Polymerase Activity", Biocatalysis and Biotrandormation, vol. 2, no. 2, 2009, pages 75-78 AY Gang XIA, et al., "Direct evolution of novel polymerase activities: Mutation | | | | DATE | cou | COUNTRY | | | | | | |
| AD OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Temple F. SMITH, et al., "Comparison of Biosequences", Advances in Applied Mathematics, vol. 2, 1981, pages 482-489 AD Temple F. SMITH, et al., "Comparison of Biosequences", Advances in Applied Mathematics, vol. 2, 1981, pages 482-489 AD AD Relevant extract of "Current Protocols in Molecular Biology", Chapter 2, F. M. Ausubel, et al., John Willey & Sons, Inc., 2000, pages (2.9.1)-(2.10.16) AS Jean-Luc SSTIN, et al., "Improving the display of proteins on Rismentous phage", Res. Microbiol., vol. 152, 2001, pages 187-191 AT Jean-Luc SSTIN, et al., "Proteolylic selection for protein folding using filamentous bacteriophages", Folding & Design, vol. 3, no. 5, pages 321-328 AU Jean-Luc SSTIN, et al., "A Method for directed evolution and functional cloning of enzymes", Proc. Natl. Acad. Sci. USA, vol. 98, September 1998, pages 10523-10528, AV Jean-Luc SSTIN, et al., "A Method for the selection of Catalytic Activity Using Phage Display and Proximity Coupling", Angew. Chem. Int. Ed., vol. 38, no. 8, 1999, pages 1124-1127 AW Frances C. LAWYER, et al., "In Jean Luc St. 1999, pages 1124-1127 AND Sophies ViCHER-GUERRE, et al., "The Journal of Biological Chemistry, vol. 254, no. 11, April 15, 1989, pages 8427-4337 AND Sophies ViCHER-GUERRE, et al., "The Journal of Biological Chemistry, vol. 254, no. 11, April 15, 1989, pages 8427-4337 AND Sophies ViCHER-GUERRE, et al., "The Journal of Biological Chemistry, vol. 254, no. 11, April 15, 1989, pages 8427-4337 AND Sophies ViCHER-GUERRE, et al., "The Journal of Biological Chemistry, vol. 254, no. 11, April 15, 1989, pages 8427-4337 AND Sophies ViCHER-GUERRE, et al., "The Journal of Biological Chemistry, vol. 254, no. 11, April 15, 1989, pages 8427-4337 AND Sophies ViCHER-GUERRE, et al., "The Journal of Biological Chemistry, vol. 254, no. 11, April 15, 1989, pages 8427-4337 AND Sophies ViCHER-GUERRE, et al., "The rave Cycles of in Vitro Proteins Selection to DINA Polymerase Acti | | AM | | | | | | | | | | |
| OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AP Temple F. SMITH, et al., "Comparison of Biosequences", Advances in Applied Mathematics, vol. 2, 1981, pages 482-489 AD Two Proteins", J. Mol. Biol., vol. 48, 1970, pages 443-453 Relevant extract of "Current Protocols in Molecular Biology", Chapter 2, F. M. Ausubel, et al., John Willey & Sons, Inc., 2000, pages (29.1)-(2.10.16) AS Bean-Luc JESTIN, et al., "Improving the display of proteins on filamentous phage", Res. Microbiol., vol. 152, 2001, pages 187-191 AT Peter KRISTENSEN, et al., "Proteolytic selection for protein folding using filamentous bacteriophages", Folding & Design, vol. 3, no. 5, pages 213-235 AU Henrik PEDERSEN, et al., "A Method for directed evolution and functional cloning of enzymes", Proc. Natl. Acad. Sci. USA, vol. 98, September 1989, pages 10523-10526 AV Jean-Luc JESTIN, et al., "A Method for the selection of Catalytic Activity Using Phage Display and Proximity Coupling", Angew. Chem. Int. Ed., vol. 38, no. 8, 1999, pages 1124-1127 AW Frances C. LAWYER, et al., "Isolation, Characterization, and Expression in Escherichia coli of the INNA Polymerase Gene from Themms aquaticus", The Journal of Biological Chemistry, vol. 244, no. 11, April 15, 1989, pages 6427-6437 AX Sophie VICHIER-GUERRE, et al., "Isolation, Characterization, and Expression in Escherichia Coli of the INNA Polymerase Activity", Biocatalysis and Biotrandomation, vol. 21, no. 2, 2003, pages 75-78 AY Gang XIA, et al., "Direct evolution of novel polymerase activities: Mutation of a DNA Polymerase heteral efficient RNA polymerase", Proc. Natl. Acad. Sci. USA, vol. 99, no. 10, May 14, 2002, pages 6597-6602 **Examiner: Initial If reference is considered, whether or not citation is in conformance with MPEP 699, Draw line through citation if not in | | AN | | | | | | | | | | |
| AP Temple F. SMITH, et al., "Comparison of Biosequences", Advances in Applied Mathematics, vol. 2, 1981, pages 482-489 AD Saul B. NEEDLEMAN. et al., "A General Method Applicable to the Search for Similarities in the Amino Acid Sequence of Two Proteins", J. Mol. Biol., vol. 49, 1970, pages 443-453 Relevant extract of "Current Protocols in Molecular Biology", Chapter 2, F. M. Ausubel, et al., John Willey & Sons, Inc., 2000, pages (29.1)(2.10.16) AS Jean-Luc JESTIN, et al., "Improving the display of proteins on filamentous phage", Res. Microbiol., vol. 152, 2001, pages 1871-191 AT Policy March (1971-191) AU University March (1971-191) AU University March (1971-191) AV Appended (1971-191) AV Appended (1971-191) AV Frances C, LAWYER, et al., "Isolation, Characterization, and Expossion in Escherichia cold of the DNA Polymerase Gene from Themms aquaducus", The Journal of Blodgical Chemistry, Vol. 264, no.1, LApril 15, 1989, pages 427-5437 AV Sophie ViCHIER-GUERRE, et al., "Isolation, Characterization, and Expossion in Escherichia Cold of the DNA Polymerase Gene from Themms aquaducus", The Journal of Blodgical Chemistry, Vol. 264, no.1, LApril 15, 1989, pages 427-5437 AV Sophie ViCHIER-GUERRE, et al., "Isolation, Characterization, and Expossion in Escherichia Cold of the DNA Polymerase Gene from Themms aquaducus", 11-no. 2, 2003, pages 157-5432 AV Sophie ViCHIER-GUERRE, et al., "Isolation, Characterization of a DNA Polymerase Activity", Biocatalysis and Biotranformation, vol. 21, no. 2, 2003, pages 75-78 AV Sophie ViCHIER-GUERRE, et al., "Isolation, Characterization of a DNA Polymerase Activity", Biocatalysis and Biotranformation, vol. 21, no. 2, 2003, pages 75-79 AV ADA (1971-1971-1971-1971-1971-1971-1971-1971 | | AO | | | | | | | | | | |
| AP Saul B. NEEDLEMAN, et al., "A General Method Applicable to the Search for Similarities in the Amino Acid Sequence of AQ Two Proteins", J. Mol. Biol., vol. 48, 1970, pages 443-453 Relevant extract of 'Current Protocols in Molecular Biology", Chapter 2, F. M. Ausubel, et al., John Willey & Sons, Inc., 2000, pages (2.9.1)-(2.10.16) AS Jean-Luc JESTIN, et al., "Improving the display of proteins on filamentous phage", Res. Microbiol., vol. 152, 2001, pages 187-191 AT Peter KRISTENSEN, et al., "Proteolytic selection for protein folding using filamentous bacteriophages", Folding & Design, vol. 3, no. 5, pages 321-328 AU Hernik PEDERSEN, et al., "A Method for directed evolution and functional cloning of enzymes", Proc. Natl. Acad. Sci. USA, vol. 98, September 1986, pages 10523-10528, AV Jean-Luc JESTIN, et al., "A Method for the selection of Catalytic Activity Using Phage Display and Proximity Coupling", Angew. Chem. Int. Ed., vol. 36, no. 8, 1999, pages 1124-1127 AV Frances C. LAVYER, et al., "Insolation, Characterization, and Expression in Escherichia coli of the DNA Polymerase Gene Protein Selection for DNA Polymerase Gene Characterization, and Expression in Escherichia coli of the DNA Polymerase Gene Borton Anderson (1997), and the Characterization, and Expression for DNA Polymerase Gene Characterization, and Expression for DNA Polymerase Gene Characterization, and Expression for DNA Polymerase Gene Characterization, and Expression for DNA Polymerase Characterization, and Expression for DNA Polymerase Characterization, and Expression for DNA Polymerase activity, Biocatallysis on Biochardomation, vol. 2, no. 2, 2003, pages 15-779. AV Song NA, et al., "Direct evolution of novel polymerase activities: Mutation of JNA polymerase in an enficient RNA polymerase." Proc. Natl. Acad. Sci. JNA polymerase in the middle and RNA polymerase. Activity, Biocatallysis and DNA polymerase in Characterization, and Expression in Escherichia Characterization. And JNA polymerase activities: Mutation of JNA polymerase in the mi | | | OTHER RE | FERENCES (| Including Author, Title, | Date, Pertinent | Pages, e | tc.) | | | | |
| AQ Two Proteins", J. Mol. Biol., vol. 48, 1970, pages 443-453 Relevant extract of "Current Protocols in Molecular Biology", Chapter 2, F. M. Ausubel, et al., John Willey & Sons, Inc., 2000, pages (29.1)-(2.10.16) AS Jean-Luc JESTIN, et al., "Improving the display of proteins on filamentous phage", Res. Microbiol., vol. 152, 2001, pages 187-191 AT Pages (Pages 1815), et al., "Proteolytic selection for protein folding using filamentous bacteriophages", Folding & Design, vol. 3, no. 5, pages 321-323. AU Jennik PEDERSEN, et al., "A Method for directed evolution and functional cloning of enzymes", Proc. Natl. Acad. Sci. USA, vol. 95, September 1989, pages 10523-10526. AV Jennik PEDERSEN, et al., "A Method for the selection of Catabytic Activity Using Phage Display and Proximity Coupling", Angew. Chem. Int. Ed., vol. 38, no. 8, 1989, pages 1124-112. AW Frances C, LAWYER, et al., "Isolation, Characterization, and Expression in Escherichia coli of the DNA Polymerase Gene from Themms aqualicus", The Journal of Biological Chemistry, vol. 264, no. 11, April 15, 1989, pages 4247-6437 AX Sophie VICHIER-GUERRE, et al., "Israelion Cycles of in Vitro Protein Selection for DNA Polymerase Activity", Biocatalysis and Biotranformation, vol. 21, no. 2, 2003, pages 75-78 AY Gang XIA, et al., "Direct evolution of novel polymerase activities: Mutation of a DNA polymerase into an efficient RNA polymerase", Proc. Natl. Acad. Sci. USA, vol. 99, no. 10, May 14, 2002, pages 5597-6602 Examiner **Examiner: Initial If reference is considered, whether or not citation is in conformance with MPEP 699, Draw line through citation if not in | | AP | Temple F. SMITH, et al., "Comparison of Biosequences", Advances in Applied Mathematics, vol. 2, 1981, pages 482-489 | | | | | | | | 189 | |
| Relevant extract of "Current Protocols in Molecular Biology", Chapter 2, F. M. Ausubel, et al., John Willey & Sons, Inc., 2000, pages (2.9.1)-(2.10.16) AS Jean-Luc JESTIN, et al., "Improving the display of proteins on filamentous phage", Res. Microbiol., vol. 152, 2001, pages 187-191 AT Peter KRISTENSEN, et al., "Proteolytic selection for protein folding using filamentous bacteriophages", Folding & Design, vol. 3, no. 5, pages 321-323 AU Henrik PEDERSEN, et al., "A Method for directed evolution and functional cloning of enzymes", Proc. Natl. Acad. Sci. USA, vol. 98, September 1998, pages 10523-10528, AV Jean-Luc JESTIN, et al., "A Method for the selection of Catalytic Activity Using Phage Display and Proximity Coupling", Angew. Chem. Int. Ed., vol. 38, no. 8, 1999, pages 11224-1127 AW Frances C. LAWYER, et al., "Isolation, Characterization, and Expression in Escherichia cold of the DNA Polymerase Gene from Thermus aquaticus", The Journal of Biological Chemistry, vol. 264, no. 11, April 15, 1989, pages 6427-6437 AX Sophle VICHER-GUERRE, et al., "Iterative Cycles of in Vitro Protein Selection for DNA Polymerase Activity", Biocatalysis and Biotransformation, vol. 2, no. 2, 2003, pages 175-78 AY Gang XIA, et al., "Direct evolution of novel polymerase activities: Mutation of a DNA Polymerase into an efficient RNA polymerase," Chemical Control of the Characterization of AIN April 15, 1989, pages 6427-6437 AY Gang XIA, et al., "Direct evolution of novel polymerase activities: Mutation of AIN Applinerase into an efficient RNA polymerase," Proc. Natl. Acad. Sci. Additional References sheet(s) attached Direction and Control of the Characterization of AIN Applinerase into an efficient RNA polymerase, activities: Mutation of AIN Applinerase into an efficient RNA polymerase, activities: Mutation of AIN Applinerase into an efficient RNA polymerase, activities: Mutation of AIN Applinerase into an efficient RNA polymerase, activities: Mutation of AIN Applinerase into an efficient RNA polymerase, activities: Mutation of | | | Saul B. NEEDLEMAN, et al., "A General Method Applicable to the Search for Similanties in the Amino Acid Sequence of | | | | | | | | | |
| AS Jaen-Luc JESTIN, et al., "Improving the display of proteins on filamentous phage", Res. Microbiol., vol. 152, 2001, pages 187-191 AT Peter KRISTENSEN, et al., "Proteolytic selection for protein folding using filamentous bacteriophages", Folding & Design, vol. 3, no. 5, pages 231-328 AU Henrik PEDERSEN, et al., "A Method for directed evolution and functional cloning of enzymes", Proc. Natl. Acad. Sci. USA, vol. 95, September 1998, pages 10523-10528, AV Jaen-Luc JESTIN, et al., "A Method for the selection of Catalytic Activity Using Phage Display and Proximity Coupling", Angew. Chem. Int. Ed., vol. 38, no. 8, 1999, pages 1124-1127 AW Frances C. LAWYER, et al., "Isolation, Characterization, and Expression in Escherichia cold of the DNA Polymerase Gene from Themms aquaticus", The Journal of Biological Chemistry, vol. 264, no. 11, April 15, 1989, pages 6427-6437 AX Sophle VICHIER-GUERRE, et al., "Iterative Cycles of in Vitro Protein Selection for DNA Polymerase Activity", Biocatalysis and Biotransformation, vol. 2, 1, no. 2, 2003, pages 15-78 AY Gang XIA, et al., "Direct evolution of novel polymerase activities: Mutation of a DNA polymerase into an efficient RNA polymerase," Chemistry of the Characterization of DNA Polymerase and Characterization of DNA Polymerase activities: Mutation of a DNA polymerase into an efficient RNA polymerase," Proc. Natl. Acad. Sci. Additional References sheet(s) attached DNA polymerase into an efficient RNA polymerase, activities: Mutation of DNA Polymerase and DNA polymerase into an efficient RNA polymerase," Proc. Natl. Acad. Sci. Additional References sheet(s) attached DNA polymerase into an efficient RNA polymerase, Proc. Natl. Acad. Sci. Additional References sheet(s) attached DNA polymerase into an efficient RNA polymerase, Proc. Natl. Acad. Sci. Additional References sheet(s) attached DNA polymerase into an efficient RNA polymerase, Proc. Natl. Acad. Sci. | | AQ | Two Proteins*, J. Mol. Biol., vol. 48, 1970, pages 443-453 | | | | | | | | | |
| AT 91.7-191 AT Peter KRISTENSEN, et al., "Proteolytic selection for protein folding using filamentous bacteriophages", Folding & Design, vol. 3, no. 5, pages 321-328 AU Henrik PEDERSEN, et al., "A Method for directed evolution and functional cloning of enzymes", Proc. Natl. Acad. Sci. USA, vol. 95, September 1998, pages 10523-10528, AV Jean-Luc JESTIN, et al., "A Method for the selection of Catalytic Activity Using Phage Display and Proximity Coupling", Angew. Chem. Int. Ed., vol. 38, no. 8, 1999, pages 1124-1127 AW Fornors C. LAWYER, et al., "Isolation, Characterization, and Expression in Escherichia coli of the DNA Polymerase Gene from Thermus aquaticus", The Journal of Biotopical Chemistry, vol. 294, no. 11, April 15, 1989, pages 4227-4337 AX Sophies ViCHER-CUEFRRE, et al., "Terrative Cycles of in Vitro Protein Selection for DNA Polymerase Activity", Biocatalysis AX Grang Xia, at al., "Direct evolution of noots, pages 752 activities: Mutation of a DNA Polymerase into an efficient RNA polymerase." Proc. Natl. Acad. Sci. USA, vol. 99, no. 10, May 14, 2002, pages 6597-6602 Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 699, Draw line through citation if not in | | AR | | | | | | | | | | |
| AU vol. 3, no. 5, pages 321-328 AU Henrik PEDERSEN, et al., "A Method for directed evolution and functional cloning of enzymes", Proc. Natl. Acad. Sci. USA, vol. 98, September 1998, pages 10523-10528, vol. 98, September 1998, pages 10523-10528, vol. 98, September 1998, pages 10523-10528, vol. 99, September 1998, pages 10523-10528, vol. 99, September 1998, pages 10523-10528, vol. 99, pages 10521-10529, vol. 2014, vol. 38, no. 8, 1999, pages 1124-1127 AW Frances C. LAWYER, et al., "Isolation, Characterization, and Expression in Escherichia coil of the DNA Polymerase Gene from Thermus aquatous", The Journal of Biological Chemistry, vol. 241, no. 11, April 15, 1998, pages 8127-4337 AX Sophie ViCHER-GUERRE; et al., "Iterative Cycles of in Vitro Protein Selection to DNA Polymerase Activity", Biocatalysis and Biotransform, vol. 21, no. 12003, pages 75-78 AY GRADIENT CONTRACT | | AS | 187-191 | | | | | | | | | |
| AV vol. 95, September 1998, pages 10523-10528, AV Jean-Luc JESTIN, et al., "Nethod for the selection of Catalytic Activity Using Phage Display and Proximity Coupling", Aper Luc JESTIN, et al., "Nethod of the selection of Catalytic Activity Using Phage Display and Proximity Coupling", Aper Luc Jestin, Pages, 1999, pages 1124-1127 AW Frances C, LuWYER, et al., 1999, pages 1124-1127 AX Sophie VICHER-GUERRE, et al., "Iterative Cycles of in Wiro Protein Selection for DNA Polymerase Activity", Biocatalysis and Biotransformation, vol. 2, 2003, pages 75-78 AX Gang XIA, et al., "Direct evolution of novel polymerase activities: Mutation of a DNA Polymerase into an efficient RNA polymerase," Proc. Natl. Acad. Sci. AY JING Applies VICHER-GUERRE, and Applies Sept. Acad. Sci. AV JING Applies VICHER-GUERRE, and Applies Sept. Acad. Sci. AV JING Applies VICHER-GUERRE, and Applies Sept. Acad. Sci. AV JING Applies VICHER-GUERRE, and Applies VICHERRE, and Applies VI | | AT | vol. 3, no. 5, pages 321-328 | | | | | | | | | |
| AV Angew. Chem. Int. Ed., vol. 38, no. 8, 1999, pages 1124-1127 AW Frances C. LAWYER, et al., "Isolation, Characterization, and Expression in Escherichia coil of the DNA Polymerase Gene from Thermus aquaticus", The Journal of Biological Chemistry, vol. 284, no. 11, April 15, 1989, pages 6427-6437 AX Sophie NCHER-GUERRE, et al., "Iterative Cycles of in Vitro Protein Selection for DNA Polymerase Activity", Biocatalysis and Biotransformation, vol. 21, no. 2, 2003, pages 75-78 AY Gang XiA, et al., "Direct evolution of novel polymerase activities: Mutation of a DNA Polymerase into an efficient RNA polymerase", Proc. Natl. Acad. Sci. Additional References sheet(s) attached USA, vol. 99, no. 10, May 14, 2002, pages 5597-6602 Examiner *Examiner* *Examine | | AU | vol. 95, September 1998, pages 10523-10528, | | | | | | | | | |
| AW from Thermus aquaticus", The Journal of Biological Chemistry, vol. 264, no. 11, April 15, 1989, pages 6427-6437 AX Sophie NCHIER-GUERRS et al., "Iteralive Cycles of in Vitro Protein Selection for DNA Polymerase Activity", Biocatalysis and Biotransformation, vol. 21, no. 2, 2003, pages 75-78 AY Gang XIA, et al., "Direct evokution of novel polymerase activities: Mutation of a DNA polymerase into an efficient RNA polymerase", Proc. Natl. Acad. Sci. U.SA, vol. 99, no. 10, May 14, 2002, pages 5597-6602 Examiner Examiner *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609, Draw line through citation if not in | | AV | Angew. Chem. Int. Ed., vol. 38, no. 8, 1999, pages 1124-1127 | | | | | | | | | |
| Additional References sheet(s) attached SARMINE Additional References sheet(s) attached SARMINE Additional References sheet(s) attached USA, vol. 99, no. 10, May 14, 2002, pages 6597-6602 Date Considered O7/12/2010 | | AW | Frances C. LAWYER, et al., "Isolation, Characterization, and Expression in Escherichia coli of the DNA Polymerase Gene from Thermus aquaticus", The Journal of Biological Chemistry, vol. 264, no. 11, April 15, 1989, pages 6427-6437 | | | | | | | | | |
| AY a DNA polymerase into an efficient RNA polymerase*, Proc. Natl. Acad. Sci. ☐ Additional References sheet(s) attached USA, vol. 99, no. 10, May 14, 2002, pages 6597-6602 Examiner /Richard HutSon/ Date Considered 07/12/2010 *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in | | AX | and Biotransformation, vol. 21, no. 2, 2003, pages 75-78 | | | | | | | | | |
| Examiner /Richard Hutson/ Date Considered 07/12/2010 *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in | | AY | a DNA polymerase into an efficient RNA polymerase", Proc. Natl. Acad. Sci. Additional Refers | | | | | | | sheet(s) att | ached | |
| *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. | Examiner | | | ay 14, 2002, | hañes 0091-0007 | | Date Cor | Date Considered 07/12/2010 | | | | |
| | *Examiner: In | itial if r | eference is considered, at considered. Include co | whether or no | t citation is in conformanc | e with MPEP 60 to applicant. | 9; Draw li | ne through | citation | if not in | | |

/Richard Hutson/ ALL REFERENCES CONSIDERED EXCEPT WHERE LINED TO A SUCH A LINED TO A LINED TO A SUCH A